IN THE UNITED FATES PATENT AND TRADEM	ARK OFFI HA / 1622 51
	Attention: Application Branch
In re Patent Application of:	
GHESQUIERE et al (FEB 1 3 2002 발	Atty. Dkt. 1721-42
Serial No. 10/023,476	
Filed: December 20, 2001 TRADEMAN.	Date: February 13, 2002
For: MEANS FOR IDENTIFYING THE LOCUS OF A MAJOR RES	STANCE GENE TO
THE RICE YELLOW MOTTLE VIRUS, AND THEIR APPLICAT Assistant Commissioner for Patents Washington, D.C. 20231	Date: February 13, 2002 STANCE GENE TO FIONS : ior application alone, OR on/drawings. ATE GRANTED form.
The attached completes filing of the above-identified patent application	
Signed Rule 63 Declaration alone, Copy of Declaration from pr	rior application alone OR
Signed Declaration plus attached copy of originally filed specification	on/drawings.
NOTICE TO FILE MISSING PARTS OF APPLICATION FILING D	ATE GRANTED form.
Record the attached assignment and return to the undersigned. Attached is a Power of Attorney.	
Priority is hereby claimed under 35 U.S.C. § 119 based on the follo	
Application Number Country	Day/Month/Year Filed
99/07834 France PCT/FR00/01724	21 June 1999 21 June 2000
respectively.	21 Julie 2000
Certified copy(ies) of foreign application(s) is/are attached.	
Certified copy(ies) filed on in prior application no, file	
Applicant claims "small entity" status.	
Please enter the attached and/or below preliminary amendment prior to calculation of filing fee.	
Also attached: Information Disclosure Statement; Nucle	eotide and/or Amino Acid
Sequence Submission; Other:	
Fees due are calculated below:	¢ 740.00
Basic filing fee Total Effective claims 31 - 20 = 11 x \$ 18.00	\$ 740.00 \$ 198.00
Independent claims 5 - 3 = 2 x \$ 84.00	\$ 168.00
If any proper multiple dependent claims now added for first time, add \$280.00 (
Petition is hereby made to extend the current due date so as to cover the filing	FILING FEE \$ 1,386.00
and attachment(s) (\$110.00/1 month; \$400.00/2 months; \$920.00/3 months; \$1	1440.00/4 months) \$ 0.00
Surcharge (\$130.00) if Declaration or filing fee first now submitted	\$ 130.00
English translation of specification and claims (\$130.00)	\$ 0.00
	IRST SUBTOTAL \$ 1,516.00 -\$ 0.00
If "small entity," enter half (½) of subtotal and subtract	OND SUBTOTAL \$ 1,516.00
Assignment Recording Fee (\$40.00)	\$ 0.00
	TOTAL FEE DUE \$ 1,516.00
	nclosed (Pre-Bill)* \$ 1516.00 sed (non Pre-Bill)* \$
	EE ENCLOSED \$ 1516.00
Any future submission requiring an extension of time is hereby stated to	o include a petition for such time extension.
The Commissioner is hereby authorized to charge any <u>deficiency</u> , or credit any overpayment, in the fee(s) filed, or	
asserted to be filed, or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Account No. 14-1140 . A <u>duplicate</u> copy of this sheet is attached.	
•	
	ON & VANDERHYE P.C.
Arington, Virginia 22201-4714 By A Telephone: (703) 816-4000	Atty: B. J. Sadoff, Reg. No. 36,663
Facsimile: (703) 816-4100	DANNO
BJS:eaw Sign	ature:



#2/2 A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

GHESQUIERE et al

Atty. Ref.:

1721-42

Serial No.

10/023,476

Group:

Filed:

December 20, 2001

Examiner:

For:

MEANS FOR IDENTIFYING THE LOCUS OF A MAJOR RESISTANCE GENE TO THE RICE YELLOW MOTTLE

VIRUS, AND THEIR APPLICATIONS

RECEIVED TO THE STATE OF THE ST

February 13, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

AMENDM<u>ENT</u>

Preliminarily amend the above-identified application as follows:

IN THE CLAIMS

Amend the claims as follows:

Cancel claim 22, without prejudice.

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1. (Amended) Method for identifying markers of the locus of a major resistance gene to RYMV, comprising:

selectively amplifying rice DNA fragments firstly from resistant individuals, and secondly from sensitive individuals, descending from parental varieties, these fragments being previously subjected to a digestion step, then a ligation step to fix complementary primer adapters having at their end one or more specific nucleotides, one the primers of the pair being labelled for development purposes, to produce amplification products,